To: Gullett, Brian[Gullett.Brian@epa.gov]

Cc: Chirayath, Ved (ARC-SG)[ved.chirayath@nasa.gov]

From: Instrella, Ronald T. (ARC-SG)[Bay Area Environmental Research Institute]

Sent: Fri 10/14/2016 4:53:19 PM

Subject: Re: Camera passes

Hi Brian,

Sounds good. In that case, I'll just ask for a camera pass for our lab's thermal camera at the visitors center.

Thanks, Ron

> Ronald Instrella Research Engineer Laboratory for Advanced Sensing NASA Ames Research Center (650) 604 0939 (w)

ron.instrella@nasa.gov

On Oct 14, 2016, at 4:35 AM, Gullett, Brian < Gullett.Brian@epa.gov > wrote:

Ron

At Radford we used both of my GoPros. So I'll go ahead and get passes for them.

Brian

From: Chirayath, Ved (ARC-SG) [mailto:ved.chirayath@nasa.gov]

Sent: Friday, October 14, 2016 3:06 AM

To: Instrella, Ronald T. (ARC-SG)[Bay Area Environmental Research Institute]

<ron.instrella@nasa.gov>

Cc: Gullett, Brian < <u>Gullett.Brian@epa.gov</u>>
Subject: Camera passes

Hi Ron,

Just a note from today's chat with Brian - be sure to get a camera pass when you arrive for the GoPro on the M600. If you like, you can also take my iPhone thermal camera along to record the plume. I shall bring it in for you to use if you like (will likely require a pass as well on arrival).

Best, Ved Chirayath, Ph.D.

Research Scientist
Earth Sciences Division

NASA Ames Laboratory for Advanced Sensing
www.nasa.gov/ames/las
Chair, NASA Ames LGBTQIA Advisory Group

NASA Ames Research Center Sustainability Base (N-232), Room 267 Office: (650) 604-6278 Cell: (949) 413-8928